

Application No.	Applicant(s)
09/673,114	ALARD, MICHEL
Examiner	Art Unit

2684	

							Sujatha Sharma						2684							
					55 <b>3</b> W.	- IS	SSU	ЕC	LAS	SIF	CA	TIO	Ñ							
	ORIO	GINAL										30112	PLR:	CE(S)						
CLASS		Aug The Indian	IBCI A	ee .		LASS	CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)													
I.																				
450 450						455					452		453	454					AME :	
INTERNA	NTERNATIONAL CLASSIFICATION			- 1	7211		[17-9.1			334				$\sim$						
404	HQI		¥ /	20	2	30	3	35	340	ر بــ2	328		329	21	0	4	68			
		1. J	1					ing soleh Sistematik												
		i. de	- 1																	
			ī		re Ma				7.1							5. i e j				
			,				5 376		2004 - 11 30 - 11 - 12											
										tana e		V. es.			5-23-4					
l.	da.	XL	Ann.		a 12.	باملہ			45	. 0	11				. AI-:		A 11			
Suja	U, U			<u> </u>	1/2	וניטן ב			N.	all 'MAU	126°			lota	ii Ciai	ms	Allow	ea.	3	
( <i>f</i>	Assistan	2.00 V 552 1550		2" 2020ACS 211 A-A	1.30.11780 4 2	or age, and present the	ALC: UNK	eb\/(	NAI	DATE	NT F	KAAA	INEX		0.0				).G.	
	$\Delta_{-}$	רלי	M	/	1813	4/1001	DUF	EUAK	ON!	1712		iel ie	l 1624	P	rint Cl		s)		າt Fig	
Lega	l Instrur	ents	رل الا Exan	riner).	(Dat	464 =)		(Pri	nary Ex	aminer)		(Dal	1154 (							
												o Mili			å tri			12.74	1 3 44	
⊠ Clai	ms rer	numb	erec	l in th	e san	ne orde	er as ı	r as presented by applicant							☐ T.D. ☐ R.1.					
<del>/  </del>	21.53 5144 E2X5.7515					200							·		in the same					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Ti ci c	<u>.</u>	Original		Final	Original	
iĒ   j	5		正	Orić		证	Örič		诓	Öriğ		i	Ö	i i	-   ;	5		证	Ö	
	1	-	-	31			61			91			121			51			18	
	2	48		32			62		<u> </u>	92			122	V 2005		52			182	
	3			33			63			93			123		-	53			183	
- 1	4			34			64	X5. 11:45	1	94			124			54			18	
	5			35			65			95			125			55			18	
	6			36			66			96			126			56			18	
	7		$\rightarrow$	37			67			97			127			57			18	
	8		<del>-,  </del>	38			68			98			128		$\longrightarrow$	58			18	
	9			39 40			69			99		<u> </u>	129			59			18	
	1	-		41			70 71			100		<del></del>	130			60 61			19 19	
	2			42			72			102			132			62			19	
	3			43		<b></b>	73	1		103			133			63			19	
	4			44			74			104			134			64			19	
1	5			45			75			105			135			65			19	
	6			46			76			106			136			66			19	
	7			47			77			107			137			67			19	
	8	33.1		48			78			108		L	138			68			19	
	9			49			79			109			139			69		<u> </u>	19	
	20			50			80			110		<u> </u>	140			70	- Al-Maritin		20	
	!1 !2			51			81		<u> </u>	111		<u> </u>	141			71			20	
	23		$\dashv$	52 53			82 83		<u> </u>	112 113		<u> </u>	142			72 73			20	
	3			54			83		<u> </u>	113			143			73			20	